L Number	Hits	Search Text	DB	Time stamp
1	92			2004/01/09 14:50
		((712/2,6,10,11,14,15).CCLS.)) and @ad <	US-PGPUB	
		"20000831") and (parallel adj processor))		
_	٥.	and serial) and ((one single "1") adj bit)	IICDATT.	2004/01/00 14:50
2	95	<pre>((((massively adj parallel adj processor) and ((single one (massively adj parallel adj</pre>	USPAT; US-PGPUB;	2004/01/09 14:59
		processor)) adj bit)) and serial) and @ad	EPO; JPO;	
		<pre><pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre>&lt;</pre></pre>	DERWENT;	
		and (vertical up down ns sn)	IBM TDB	
3	122	(((massively adj parallel adj processor) and	USPAT;	2004/01/09 15:01
		((single one 4380046.pn.) adj bit)) and	US-PGPUB	2001,01,05
		serial) and @ad < "20000831"		
_	5		USPAT;	2002/08/02 11:05
•		5963746.pn. 6061367.pn.	US-PGPUB	
-	1	4380046.pn.	USPAT;	2002/08/01 19:09
			US-PGPUB	
-	844	mpp	USPAT;	2002/08/01 19:10
			US-PGPUB	0000/00/
-	299	massively adj parallel adj processor	USPAT;	2002/08/01 19:11
		/	US-PGPUB	2002/00/01 10:13
-	154	(massively adj parallel adj processor) and	USPAT; US-PGPUB	2002/08/01 19:13
_	122	((single one 4380046.pn. ) adj bit) ((massively adj parallel adj processor) and	USPAT;	2002/08/01 20:07
-	122	((massively adj parallel adj processor) and ((single one 4380046.pn. ) adj bit)) and	USPAT; US-PGPUB	2002/00/01 20:0/
		((single one 4380048.pm. ) adj bit/) and   serial	35 75756	
_	347	massively adj parallel adj processor	USPAT;	2002/08/02 11:06
	] 547	manager and processor	US-PGPUB;	,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	156	(massively adj parallel adj processor) and	USPAT;	2002/08/02 11:08
		((single one (massively adj parallel adj	US-PGPUB;	
		processor)) adj bit)	EPO; JPO;	
			DERWENT;	
		(//	IBM_TDB	2002/00/02 15:10
-	120	(((massively adj parallel adj processor) and	USPAT; US-PGPUB;	2002/08/02 15:19
		((single one (massively adj parallel adj processor)) adj bit)) and serial) and @ad	EPO; JPO;	
		control   cont	DERWENT:	
			IBM TDB	
_	122	((massively adj parallel adj processor) and	USPAT;	2002/08/02 15:13
		((single one (massively adj parallel adj	US-PGPUB;	
		processor)) adj bit)) and serial	EPO; JPO;	
			DERWENT;	
•			IBM_TDB	0000/00/05
-	120		USPAT;	2002/08/02 15:14
		((single one (massively adj parallel adj	US-PGPUB;	
		processor)) adj bit)) and serial) and @ad	EPO; JPO; DERWENT;	
		<20000831	IBM TDB	
_	120	(((massively adj parallel adj processor) and	USPAT;	2002/08/02 15:21
-	120	((single one (((massively adj parallel)	US-PGPUB;	
		array) adj processor)) adj bit)) and serial)	EPO; JPO;	
		and @ad <20000831	DERWENT;	
		·	IBM_TDB	
-	2552	array adj processor	USPAT;	2002/08/02 15:21
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2002/09/02 15:21
-	347	massively adj.parallel adj processor	USPAT;	2002/08/02 15:23
			US-PGPUB; EPO; JPO;	
•			DERWENT;	
•				Ī.
_	130	(array adi processor) and (massively adi	IBM_TDB	2002/08/02 15:23
-	130			2002/08/02 15:22
-	130	(array adj processor) and (massively adj parallel adj processor)	IBM_TDB USPAT;	2002/08/02 15:22
-	130		IBM_TDB USPAT; US-PGPUB;	2002/08/02 15:22

2769   array adj processor   (massively adj parallel   US-PGUB; per   US-PGUB;					
-	-	2769	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2002/08/02 15:22
Carray adj processor) (massively adj parallel adj paral			duj processor		]
IMA TOB   USPAT;   US-PGUUB;   USPAT;					i l
2596 ((array adj processor)) and dad <20000831   USFAT;   DEFEMBLY;   EPO; JPO;   DEFEMBLY;   EPO; JPO;   DEFEMBLY;   IMM TUD   DE					
	_	2596	((array adi processor) (massively adi	-	2002/08/02 15:22
### Section   Se		2330	, , , , , , , , , , , , , , , , , , , ,		2002,00,02 20122
DERMENT;   IMP   IDB			pararet aay processory, and ead troops		
See					•
S66					
parallel adj processor)) and sad <20000831) and ((single one "1") adj bit)    123	-	566	(((array adi processor) (massively adi		2002/08/02 15:25
and ((single one "1") adj bit)  133 ((('array adj processor) (massively adj parallel adj processor)) and dad <20000831) and ((single one "1") adj bit)) and (bit adj serial)  - 0   "9190421"	1				
123   ((((array adj processor) massively adj parallel adj processor) and @ad (20000831) and ((single one "1") adj bit)) and (bit adj serial)   SP-GUUB			and ((single one "1") adj bit)		
and ((single one "1") adj bit)) and (bit adj serial) serial)	] -	123		USPAT;	2003/01/13 10:55
Serial   jp=9190421-A.did.	1		parallel adj processor)) and @ad <20000831)	US-PGPUB	
O			and ((single one "1") adj bit)) and (bit adj		
- 0 "9190421" US-PGFUB USPAT; US-PGFUB USPAT; US-PGFUB USPAT; US-PGFUB USPAT; US-PGFUB USPAT; US-PGFUB EPO; JPO; DERNENT; IBM TDB USPAT; US-PGFUB EPO; JPO; DERNENT; IBM TDB USPAT; US-PGFUB EPO; JPO; DERNENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERNENT; US-PGFUB; US-PGFUB; DERNENT;					
- 0 "9190421"	-	0	jp-9190421-A.did.	1 '	2002/08/02 16:05
US-PGFUB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 0 "8963091" USPAT; US-PGFUB; EPG; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPO; DERWENT; US-PGFUB;	-	0	"9190421"	· ·	2002/08/02 16:06
US-PQPUB; EFO; JPO; DERWENT; IRM TDB USPAT; US-PQPUB; USPAT; USPAT; US-PQPUB; USPAT; US-PQPUB; USPAT; USPAT; US-PQPUB; USPAT; US	1	_	101004011		2002/00/02 16:05
EDO; JPO; DERWENT; ISM TOB USPAT; US-PGPUB; EFO; JPO; DERWENT; ISM TOB USPAT; US-PGPUB; JPO; JPO; DERWENT; ISM TOB USPAT; US-PGPUB; JPO; JPO; DERWENT; ISM TOB USPAT; US-PGPUB; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	l -	1	"J1JU421"	· ·	2002/08/02 16:06
- 0 "8963091"   DERMENT; IEM TDB USPĀT; US-PGPUB; EPO, JPO, DERMENT; US-PGPUB; EPO, JPO, DERMENT; IEM TDB USPĀT; US-PGPUB; US-PG					
TIME TOP   USPAT; US-PGPUB; EPO, JPO; DERMENT; INT TOP   USPAT; US-PGPUB; EPO, JPO; DERMENT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US-P	1				
- 0 "8963091"			,	· ·	
US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB EPO USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB EPO USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGFUB; ISPO; DERWENT; ISPAT; US-PGFUB; ISPO; DERWENT; ISPAT; US-PGFUB; ISPO; DERWENT; I	_	_	"8963091"		2002/08/02 16:21
- 0 ep0463721a	1			•	-002,00,02 10.21
DERWENT; IRM TIDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IRM TIDB USPAT; US-PGPUB US-PG	1				
TRM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB   U					
Computer			·		
Computer	-	0	ep0463721a		2002/08/02 16:21
DERMENT; IBM_TDB USPAT; US-PGPUB USPAT; US-PGP				US-PGPUB;	
TEM_TDB				EPO; JPO;	
Computer				1	
Computer   O   ("ep 463721").PN.   USPAT; USPQFUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM_TDB EPG; JPG; DERWENT; US-PGFUB; JPG; DERWENT; JPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG		1 _	("		,,
- 0 ("ep 463721").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO 2002/08/02 16:27 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO 2002/08/02 16:28 computer  - 0 Data adj communication adj system adj of adj computer (horizontally and vertically and PE).ab. USPAT; US-PGPUB ("jp 9190421").PN. USPAT; US-PGPUB USPAT; US-PGP	-	0	("ep 463721").PN.		2002/08/02 16:22
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB EPO 2002/08/02 16:28 computer  - 0 Data adj communication adj system adj of adj computer  - 0 Data adj communication adj system adj of adj computer  - 0 Data adj communication adj system adj of adj computer  - 0 Data adj communication adj system adj of adj computer  - 0 Data adj communication adj system adj of adj computer  - 0 Data adj communication adj system adj of adj USPAT; U			(Hon 462721H) DN		2002/00/02 16:24
EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT; IEM_TDB EPO	- '	"	( 'ep 463/21").PN.		2002/08/02 16:24
DERWENT; IBM TDB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB EPO DERWENT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB DERWENT DERWENT EPO DERWENT DERWENT EPO DERWENT					
- 0 eastty-p.in.					
- 0 eastty-p.in. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO 2002/08/02 16:28 computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 ("jp 9190421").PN. USPAT; US-PGPUB					
-	-	0	eastty-p.in.		2002/08/02 16:25
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB EPO					
- 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 1 3 (horizontally and vertically and PE).ab.	-	4	eastty-p.in.	USPAT;	2002/08/02 16:27
DERWENT; IBM_TDB EPO 2002/08/02 16:28 computer  Data adj communication adj system adj of adj computer  Data adj communication adj system adj of adj computer  (horizontally and vertically and PE).ab.  ("jp 9190421").PN.  ("jp 9190421 a").PN.  USPAT; US-PGPUB USPAT; US-PGPUB  US-PGPUB USPAT; US-PGPUB  US-PGPUB US-PGPUB  US-PGPUB US-PGPUB  2002/08/02 16:30  2002/08/02 16:31  JPO 2002/08/02 16:41  DERWENT  EPO 2002/08/02 16:42  EPO 2002/08/02 16:42  EPO 2002/08/02 16:48  JPO 2002/08/02 16:55  EPO; 2002/08/02 16:55  EPO; 2002/08/02 16:55  DERWENT  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  2002/08/02 16:30  EPO 2002/08/02 16:41  DERWENT  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  2002/08/02 16:40  JPO 2002/08/02 16:40  JPO 2002/08/02 16:45  EPO 2002/08/02 16:55  EPO; 2002/08/02 16:55  DERWENT  US-PGPUB  US-PGPUB  US-PGPUB  US-PGPUB  2002/08/02 16:30  DERWENT  US-PGPUB  2002/08/02 16:30  DERWENT  US-PGPUB  2002/08/02 16:55  DERWENT  US-PGPUB  2002/08/02 16:55  DERWENT  US-PGPUB  2002/08/02 16:55  DERWENT  US-PGPUB  2002/08/02 16:55					
- 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 0 Data adj communication adj system adj of adj computer - 1 Chorizontally and vertically and PE).ab.   - 1 Chorizontally and vertically and ports).ab.   - 2 Chorizontally and vertically and ports).ab.   - 2 Chorizontally and vertically and ports).ab.   - 2 Chorizontally and vertically and ports).ab.   - 3 Chorizontally and vertically and ports).ab.   - 4 Chorizontally and vertically and ports).ab.   - 5 Chen-k.in.   - 6 Chorizontally and vertically and ports).ab.   - 6 Chorizontally and vertically and ports).ab.   - 7 Chorizontally and vertically and ports).ab.   - 8 Chorizontally and vertically and ports).ab.   - 9 Chorizontally and vertically and ports).ab.   - 9 Chorizontally and vertically and ports).ab.   - 1 DERWENT   - 2 Chorizontally and vertically and ports).ab.   - 2 Ch	ļ				
Data adj communication adj system adj of adj computer  Data adj communication adj system adj of adj computer  (horizontally and vertically and PE).ab.  ("jp 9190421").PN.  ("jp 9190421 a").PN.  ("jp 9190421 a").PN.  (horizontally and vertically).ab.  (horizontally and vertically).ab.  (horizontally and vertically and ports).ab.  (hori				,	
- O Computer Data adj communication adj system adj of adj computer  - 3 (horizontally and vertically and PE).ab 0 ("jp 9190421").PN.  - 0 ("jp 9190421 a").PN.  - 12143 (horizontally and vertically).ab 1223 (horizontally and vertically and ports).ab 223 (horizontally and vertically and ports).ab 223 (horizontally and vertically and ports).ab 5 Chen-k.in 9694 chen.in 9694 chen.in 690 svensson.in 690 svensson.in 690 fujioka.in 70 fujioka.in 71 fujioka.in 72 full of the pool of the	_		Data add communication add content add of add		2002/00/02 35 00
Data adj communication adj system adj of adj computer  (horizontally and vertically and PE).ab. ("jp 9190421").PN.  ("jp 9190421 a").PN.  ("jp 9190421 a").PN.  ("jp 9190421 a").PN.  (horizontally and vertically).ab. (horizontally and vertically).ab. (horizontally and vertically and ports).ab. (horizontally and vertically and ports).ab. (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab.  (horizontally and vertically and ports).ab. (horizontally and verticall				250	2002/00/02 16:28
Computer	l _	_		JTPO	2002/08/02 16.20
3					2002/00/02 10:20
- 0 ("jp 9190421").PN. USPAT; US-PGPUB - 0 ("jp 9190421 a").PN. USPAT; US-PGPUB - 12143 (horizontally and vertically).ab. US-PGPUB - 94 (horizontally and vertically and ports).ab. JPO 2002/08/02 16:31 - 223 (horizontally and vertically and ports).ab. JPO; 2002/08/02 16:41 - 5 Chen-k.in. EPO 2002/08/02 16:42 - 9694 Chen.in. EPO 2002/08/02 16:42 - 9694 chen.in. EPO 2002/08/02 16:42 - 690 svensson.in. EPO 2002/08/02 16:48 - 6941 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; 2002/08/02 16:55 - 1 kirsch-graham.in. USPAT; 2002/08/04 18:24	_	3		JPO	2002/08/02 16:31
US-PGPUB USPAT; DERWENT EPO 2002/08/02 16:31 DERWENT EPO 2002/08/02 16:42 EPO 2002/08/02 16:42 EPO 2002/08/02 16:48 JPO 2002/08/02 16:48 JPO 2002/08/02 16:48 JPO 2002/08/02 16:55 EPO; DERWENT USPAT; DERWENT USPAT; US-PGPUB USPAT; DERWENT USPAT; 2002/08/04 18:24	-	ľ			
- 0 ("jp 9190421 a").PN. USPAT; US-PGPUB - 12143 (horizontally and vertically).ab. JPO 2002/08/02 16:31 - 94 (horizontally and vertically and ports).ab. JPO 2002/08/02 16:33 - 223 (horizontally and vertically and ports).ab. JPO; DERWENT - 5 chen-k.in. EPO 2002/08/02 16:41 - 9694 chen.in. EPO 2002/08/02 16:42 - 9694 fujioka.in. EPO 2002/08/02 16:48 - 6901 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24				•	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
- 12143 (horizontally and vertically).ab. JPO 2002/08/02 16:31 - 94 (horizontally and vertically and ports).ab. JPO 2002/08/02 16:33 - 223 (horizontally and vertically and ports).ab. JPO; DERWENT - 5 chen-k.in. EPO 2002/08/02 16:41 - 9694 chen.in. EPO 2002/08/02 16:42 - 690 svensson.in. EPO 2002/08/02 16:42 - 691 fujioka.in. JPO 2002/08/02 16:48 - 6941 fujioka-yoichi.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	-	0	("jp 9190421 a").PN.	USPAT;	2002/08/02 16:30
- 94 (horizontally and vertically and ports).ab. JPO 2002/08/02 16:33 2002/08/02 16:41 DERWENT - 5 chen-k.in. EPO 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:55 2002/08/02		1	•	}	
- 223 (horizontally and vertically and ports).ab. JPO; DERWENT - 5 chen-k.in. EPO 2002/08/02 16:41 - 9694 chen.in. EPO 2002/08/02 16:42 - 690 svensson.in. EPO 2002/08/02 16:48 - 6941 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	-	12143	(horizontally and vertically).ab.		
DERWENT  Chen-k.in.  Chen-k.in.  9694 chen.in.  690 svensson.in.  6941 fujioka.in.  195 fujioka-yoichi.in.  1897 (multiplexer and tri-state and register and USPAT;  DERWENT  EPO 2002/08/02 16:42 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:55 2002/08/02 16:55 DERWENT DERWENT 2002/08/04 18:24	-		(horizontally and vertically and ports).ab.	1	
- 5 chen-k.in. EPO 2002/08/02 16:42 9694 chen.in. EPO 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:42 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:48 2002/08/02 16:55 200	-	223	(horizontally and vertically and ports).ab.	<u> </u>	2002/08/02 16:41
- 9694 chen.in. EPO 2002/08/02 16:42 - 690 svensson.in. EPO 2002/08/02 16:48 - 6941 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; 2002/08/02 16:55 - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24		_			0000/00/00
- 690 svensson.in. EPO 2002/08/02 16:48 - 6941 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; 2002/08/02 16:55 - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	-	_			
- 6941 fujioka.in. JPO 2002/08/02 16:48 - 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; 2002/08/02 16:55 - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	_	1		1	
- 34 fujioka-yoichi.in. JPO 2002/08/02 16:55 - 1 kirsch-graham.in. EPO; 2002/08/02 16:55 DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	<u>-</u>		·		
- 1 kirsch-graham.in. EPO; 2002/08/02 16:55 DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	-			1	
DERWENT - 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24	-	1		ł .	
- 1897 (multiplexer and tri-state and register and USPAT; 2002/08/04 18:24		[			
	-	1897			2002/08/04 18:24
			memory and (processor processing) and bus)	US-PGPUB	<u> </u>

-	1832	((multiplexer and tri-state and register and memory and (processor processing) and bus))	USPAT; US-PGPUB	2002/08/04 19:10
		and @ad < "20000831"		
-	70	(((multiplexer and tri-state and register and memory and (processor processing) and bus)) and @ad < "20000831") and (parallel	USPAT; US-PGPUB	2002/08/04 19:10
		adj processor)		
-	3008	(711/5,101,104,105,154,165,170,173).CCLS.	USPAT; US-PGPUB	2002/08/05 11:11
-	596	(712/2,6,10,11,14,15).CCLS.	USPAT; US-PGPUB	2002/08/05 11:11
-	3590	((711/5,101,104,105,154,165,170,173).CCLS.) ((712/2,6,10,11,14,15).CCLS.)	USPAT; US-PGPUB	2002/08/05 11:12
_	3223	(((711/5,101,104,105,154,165,170,173).CCLS.) ((712/2,6,10,11,14,15).CCLS.)) and @ad <	USPAT; US-PGPUB	2002/08/05 11:12
	205	((((711/5,101,104,105,154,165,170,173).CCLS.) ((712/2,6,10,11,14,15).CCLS.)) and @ad <	USPAT; US-PGPUB	2002/08/05 11:12
-	116	"20000831") and (parallel adj processor) (((((711/5,101,104,105,154,165,170,173).CCLS.) ((712/2,6,10,11,14,15).CCLS.)) and @ad < "20000831") and (parallel adj processor))	USPAT; US-PGPUB	2002/08/05 11:13
-	49	and serial (((((array adj processor) (massively adj parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and (bit adj	USPAT; US-PGPUB	2003/01/13 11:06
-	362	serial)) and (vertical and horizontal) ((((array adj processor) (massively adj parallel adj processor)) and @ad <20000831)	USPAT; US-PGPUB	2003/01/14 16:31
-	46	and ((single one "1") adj bit)) and serial (((((array adj processor) (massively adj	USPAT;	2003/01/14 16:34
		parallel adj processor)) and @ad <20000831) and ((single one "1") adj bit)) and serial) and ((processor (processing adj element) cpu) with memory with (('same' single) near (chip IC)))	US-PGPUB	